Chemical Economy & Engineering Review Jan./Feb. 1982 — December 1982

Jan./Feb. 1982 Vol. 14 No. 1-2 (No. 155)		April 1982 Vol. 14 No. 4 (No. 157)	
Japanese Chemical Industry and Its Future Course		The Price of Oil 'About' the Year 1985	
by Eiji Suzuki	7	by Dr. Ferdinand E. Banks	7
The Future of Biochemistry and Fermentation		Does Brasil's Proalcohol Make Sense?	
Chemistry		by Sergio C. Trindade	16
by Dr. Hirotoshi Samejima	15	Prospect for C1 Chemical Technology	10
Future of High Polymer Chemical Industry		by Hirovuki Kobayashi	20
by Yotaro Nishimura	20	Technology for Formaldehyde Production	20
Development of Soviet Economy and Soviet		by Bengt Danielsson	27
Chemical Industry in 1980s		Interview with the Managing Director of Holdor	21
by Kazuo Ogawa	27		20
Mitsui Quencher for Olefine Production	21	Topse A/S, Mr. R.M. Braca	28
by S. Shimizu & M. Nonaka	25	The MTBE Market: Potential MTBE Demand MTBE	
	33	Production Options	
Chisso Engineering Will Concentrate on Plant		by G. Marceglia & G. Oriani	35
Engineering — Interview with Eiichi Watanabe,	44	MTBE as Alternative Motor-Fuel	
President, Chisso Engineering Co., Ltd. (CEC) —	41		39
		Trends in Industrial Chemicals Trade in 1981	46
March 1982 Vol. 14 No. 3 (No. 156)			
		May 1982 Vol. 14 No. 5 (No. 158)	
Implementing America's First Commercial Synfuels			
Project - The Great Plains Coal Gasification		The Price of Oil 'About' the Year 1985	
Project —		by Dr. Ferdinand E. Banks	7
by K. Torster, R. L. Margolis & A. K. Kuhn	7	Metal Hydrides as New Energy Conversion Material	
The Integrated Two-Stage Liquefaction Process		by Dr. Yasuaki Osumi	15
(ITSL)		Prospects for Heavy Oil Countermeasures and	
by H. D. Schindler, J. M. Chen, M. Peluso,		Promotion of New Technology Development	
E. C. Moroni & I. D. Potts	15	by Eiichi Kurami	25
Coal Chemistry and Steel Industry	1.5	The Snamprogetti/Anic MTBE Technology	
by Takeshi Omori	21	Process features, Process description, Process	
Sulfur Dioxide Should Be Reconsidered as Sulfur	21	performances, Commerical references	
Source Necessary for Preservation of Life and			27
and the second s		by G. Marceglia & G. Oriani	3/
Vitality		hans 1002 Val. 14 No. 6 (No. 170)	
-Excessive Restrictions Are Unnecessary and		June 1982 Vol. 14 No. 6 (No. 159)	
Harmful —		The bound of Breederich Breederich	
	23	The Impact of Petrochemical Developments in	
Characteristics and Applications of Aluminum		Southeast Asia on Global Planning	_
Triphosphate as a Special Chemical		by C. A. Steinbaum	7
by Mitsunao Takahashi	31	Effective Utilization of Coke Oven Gas and	
"How Do Chemical Manufacturers Seek Market		Recovery Technology for High-Purity Hydrogen	
Penetration?"		by Dr. Seiji Nishida	13
— Kawaken Fine Chemicals—	34	Hydrogen, Carbon Dioxide and Synthesis Gas	
Overview of Titanium Metal		Production from Coal	
by Tsutomu Haratani	39	by Jooji Watakabe	22

Chemical Economy & Engineering Review Jan./Feb. 1982 — December 1982

Jan./Feb. 1982 Vol. 14 No. 1-2 (No. 155)		April 1982 Vol. 14 No. 4 (No. 157)	
Japanese Chemical Industry and Its Future Course		The Price of Oil 'About' the Year 1985	
by Eiji Suzuki	7	by Dr. Ferdinand E. Banks	7
The Future of Biochemistry and Fermentation		Does Brasil's Proalcohol Make Sense?	
Chemistry		by Sergio C. Trindade	16
by Dr. Hirotoshi Samejima	15	Prospect for C1 Chemical Technology	10
Future of High Polymer Chemical Industry		by Hirovuki Kobayashi	20
by Yotaro Nishimura	20	Technology for Formaldehyde Production	20
Development of Soviet Economy and Soviet		by Bengt Danielsson	27
Chemical Industry in 1980s		Interview with the Managing Director of Holdor	21
by Kazuo Ogawa	27		20
Mitsui Quencher for Olefine Production	21	Topse A/S, Mr. R.M. Braca	28
by S. Shimizu & M. Nonaka	25	The MTBE Market: Potential MTBE Demand MTBE	
	33	Production Options	
Chisso Engineering Will Concentrate on Plant		by G. Marceglia & G. Oriani	35
Engineering — Interview with Eiichi Watanabe,	44	MTBE as Alternative Motor-Fuel	
President, Chisso Engineering Co., Ltd. (CEC) —	41		39
		Trends in Industrial Chemicals Trade in 1981	46
March 1982 Vol. 14 No. 3 (No. 156)			
		May 1982 Vol. 14 No. 5 (No. 158)	
Implementing America's First Commercial Synfuels			
Project - The Great Plains Coal Gasification		The Price of Oil 'About' the Year 1985	
Project —		by Dr. Ferdinand E. Banks	7
by K. Torster, R. L. Margolis & A. K. Kuhn	7	Metal Hydrides as New Energy Conversion Material	
The Integrated Two-Stage Liquefaction Process		by Dr. Yasuaki Osumi	15
(ITSL)		Prospects for Heavy Oil Countermeasures and	
by H. D. Schindler, J. M. Chen, M. Peluso,		Promotion of New Technology Development	
E. C. Moroni & I. D. Potts	15	by Eiichi Kurami	25
Coal Chemistry and Steel Industry	1.5	The Snamprogetti/Anic MTBE Technology	
by Takeshi Omori	21	Process features, Process description, Process	
Sulfur Dioxide Should Be Reconsidered as Sulfur	21	performances, Commerical references	
Source Necessary for Preservation of Life and			27
and the second s		by G. Marceglia & G. Oriani	3/
Vitality		hans 1002 Val. 14 No. 6 (No. 170)	
-Excessive Restrictions Are Unnecessary and		June 1982 Vol. 14 No. 6 (No. 159)	
Harmful —		The bound of Breederich Breederich	
	23	The Impact of Petrochemical Developments in	
Characteristics and Applications of Aluminum		Southeast Asia on Global Planning	_
Triphosphate as a Special Chemical		by C. A. Steinbaum	7
by Mitsunao Takahashi	31	Effective Utilization of Coke Oven Gas and	
"How Do Chemical Manufacturers Seek Market		Recovery Technology for High-Purity Hydrogen	
Penetration?"		by Dr. Seiji Nishida	13
— Kawaken Fine Chemicals—	34	Hydrogen, Carbon Dioxide and Synthesis Gas	
Overview of Titanium Metal		Production from Coal	
by Tsutomu Haratani	39	by Jooji Watakabe	22

A New Process for the Manufacture of Formalin via Excess Methanol Process		Development and Application of Linear Low Density Polyethylene	
by Y. Kuraishi & K. Yoshikawa Snamprogetti's Associated Technologies	31	by Hikoji Mizuma	25
by G. Marceglia & G. Oriani "How do Chemical Manufacturers Seek Market	35	November 1982 Vol. 14 No. 11 (No. 163)	
Penetration?"	44		
Drastic Shakedown of Petrochemical Industry	41	Cryogenic Technology Paves the Way for Future Industries	
July/August 1982 Vol. 4 No. 7-8 (No. 160)		Role of Natural Gas in Energy Supply	7
The Economics of the Fine Chemicals Business		by Ryozo Hiwada	8
	7	LNG Supporting an Age Independent of Oil	
by A. Hahn	/		13
Disposal of Contaminants and Wastes from By-		From Rfining the Coin of the Realm to L-Methionine:	
Products of Coal Garbonization Industry		the relationship of science, technology and	
- Problems and Prospects	42	economics in the history of a chemical firm	
by B.P. Das, D.K. Sen & P.N. Mukherjee	13	by G. Dittrich, H. Offermanns &	
Japan's Petrochemical Industry in the 1980s and		H. Schlosser, Jr.	15
Measures for its		Development State of and Future Prospects for	
-Advice to the Government from the		Functional Membranes	
Petrochemical Industry Committee of the Industrial		by Hiroshi Shimizu	26
Structure Council —		Structural Changes in Chemical Industry and	
Moves Centering Around Engineering Plastics		Commercial Houses — Interview with Mr. Mutsumi	
by Tatsuya Yamazaki	30	Hashimoto, Deputy Managing Director, Chemicals	
Japan's Petrochemical Industry		Division, Sumitomo Corporation —	35
- Recent Trends and Prospects			
by Hideo Horiuchi	35	December 1982 Vol. 14 (No. 12) No. 164	
September 1982 Vol. 14 No. 9 (No. 161)		Engineering Industry in an Age of Uncertainty	
		by Uzuhiko Uwatoko	7
Feedstock Switchover to Coal in Ammonia		Heavy Oil Upgrading via Hydrocracking Economics	
Production	_	by L1 Fornoff & R P Van Driesen	13
by Takeshi Omori	7	Present State and Problems of Japan's Plant Export	
Trends in Ammonia Plants in Southeast Asia		by Shogo Sakakura	20
by Masanao Esaki	11	Design-Construction: In-House or Sub-Contract?	
Low-Temperature Technology in Coal Refining		by O P Kharbanda	24
by Walter H. Scholoz	22	International Competition in Biotechnology	
Development of and Prospects for Cyclodextrins		by Masao Inaba	25
 Based on Alkaline Fermentation Process 			
by ". Nakamura & K. Horikoshi	32		
Structural Change in Chemical Industry and General			
Trading Houses - Interview with Director, Koushiro			
Suganuma, Nissho Iwai Corp.	39		
October 1982 Vol. 14 No. 10 (No. 162)			
Development of Alternative Energy Sources and			
Engineering Industry			
by Tsutomu Harada	7		
Hydroprocessing of Heavy Oils			
by B. M. Moyse	10		
Oxygen Enrichment of Air in Combustion and			
Gasification Processes			
by Helmut Springmann	17		